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Patent Application of

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for

IMPROVED ELASTIC SWIMMING EXERCISE DEVICE

CROSS-REFERENCES TO RELATED APPLICATIONS

Not Applicable

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not Applicable

MICROFICHE APPENDIX

Not Applicable

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to the field of swimming exercise devices. More specifically, the invention comprises a restraining harness which allows the user to perform swimming strokes in a pool without moving significantly, and a mounting bracket allowing the attachment of the harness to certain types of pools.

2. Description of the Prior Art

This invention represents a refinement of my own prior invention. The prior invention, entitled "Elastic Swimming Exercise Device", is the subject of U.S. Patent No. 6,251,049. This disclosure hereby incorporates by reference U.S. Patent No. 6,251,049.

Swimming restraint harnesses have been in use for some time. U.S. Patent No. 3,988,020 to Carter (1976) discloses a belt harness intended to be anchored to the side of a pool. The harness has two inelastic cords attached to fixed anchor points. These anchor points must be drilled into the concrete near the edge of the pool. While effective in restraining the swimmer, the Carter device does require disfiguring the pool by installing two permanent anchor points. In addition, the harness assembly is substantially rigid. With a substantially rigid harness, it is difficult for the swimmer to know how much energy he or she is exerting. A preferable arrangement is to have an elastic member in the harness, so that as the swimmer strokes more vigorously, some forward progress is noted.

An elastic harness is disclosed in U.S. Patent No. 4,109,905 to Meier (1978). The Meier device has a short elastic section near the anchor point which does allow some stretching of the harness. Unfortunately, however, the Meier device also requires a fixed anchor point. Additionally, the harness disclosed is rudimentary and impractical.

A more sophisticated harness is disclosed in U.S. Patent No. 5,236,404 to MacLennan (1993).

The MacLennan device uses a vest type life jacket as a harness, thereby distributing the load on the swimmer's body in a different fashion. The MacLennan invention also provides for attaching the harness to a pool ladder, eliminating the need for dedicated anchor points. The MacLennan device does not, however, have any elastic members in the harness. An additional drawback is that many pools do not have ladders, making it impossible to attach the device. Finally, the use of a vest type life jacket as a harness significantly restricts many swimming strokes.

U.S. Patent No. 5,601,514 to Horn (1997) addresses the attachment problem with suction cups. This device uses two large suction cups on a substantially rigid plastic frame. The device is intended to work in compression though; i.e., the swimmer is trying to force his way toward the attachment point. This approach would not work if the swimmer swims in the other more conventional direction.

Finally, U.S. Patent No. 5,816,982 to Croushore (1998) discloses a radical approach to the anchoring problem. The Croushore device discloses a collapsible bag used as an anchor. The swimmer fills the bag with water and then drags it up on the side of the pool. The bag anchors a mesh to which is attached the swimming harness. Of course, a swimmer can exert considerable force while exercising. Thus, the bag will need to be quite heavy in order to be an effective anchor. This fact means that the user will have to fill the bag with many pounds of water, making it quite difficult to drag up and over the side of the pool.

Anchoring issues have been further complicated by the introduction of a new type of pool. Traditional pools have a solid lip running around their perimeters (see FIG. 1 of U.S. 6,251,049). Pool water is pulled into the filtration system through several ports in the side of the pool. More

modern pools - particularly larger pools at public facilities - often incorporate a skim gutter running around the entire perimeter. FIG. 1 of the present disclosure illustrates this feature. Pool 10 incorporates skim gutter 16, which is separated from the bulk of the pool by gutter lip 64. The height of gutter lip 64 is set to be just below the water level in the pool. The pool circulation system is configured to pull water from skim gutter 62. As skim gutter 62 constitutes a trip hazard for swimmers entering the pool, it is often covered by a grate.

Pools employing the configuration illustrated in FIG. 1 present difficulties for the attachment of elastic exercise devices. The known devices for restraining a swimmer while exercising are limited in that they:

1. Do not provide sufficient elastic extension of the harness in order to allow the swimmer to gauge his or her level of exertion;
2. Require the placement of permanent anchor points in the pool;
3. Require the presence of a pool ladder;
4. Encumber the user in the swimming exercise;
5. Require the lifting of a heavy bag or other type of anchor; and
6. Are not adaptable to a pool incorporating a skim gutter.

BRIEF SUMMARY OF THE INVENTION

A system for allowing a swimmer to exercise in a pool while remaining approximately in place. The device includes an adjustable belt which fits around the swimmer's waist. An elastic harness connects this belt to an anchor bracket which is fixed to the side of the pool. The harness

elastically deforms as the user exerts greater swimming force, thereby indicating to the user his or her level of exertion. The anchor bracket is configured to attach to a pool incorporating a skim gutter.

Accordingly, several objects and advantages of the present invention are:

1. To provide sufficient elastic extension of the harness in order to allow the swimmer to gauge his or her level of exertion;
2. To eliminate the need for permanent anchor points in the pool;
3. To eliminate the need for a pool ladder;
4. To not encumber the user in the swimming exercise;
5. To eliminate the need for an inordinately heavy anchor; and
6. To provide a means of attachment to a pool incorporating a skim gutter.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

FIG. 1 is an isometric view, showing a swimming pool incorporating a skim gutter.

FIG. 2 depicts the anchor bracket employed in the present invention.

FIG. 3 depicts the anchor bracket from a different perspective.

FIG. 4 is an isometric view showing a clamp assembly.

FIG. 5 is an isometric view showing the anchor bracket attached to a pool.

FIG. 6 is an isometric view showing a first type of exercise device attached to the anchor bracket

FIG. 7 is an isometric view showing a second type of exercise device attached to the anchor bracket.

FIG. 8 is an isometric view showing a third type of exercise device attached to the anchor bracket.

REFERENCE NUMERALS IN THE DRAWINGS

10	pool	16	belt harness
18	flex bow	20	flexible line
28	pool side	32	collector ring
36	belt	46	trailing line
48	harness union	50	harness leader
58	pool apron	62	skim gutter
64	gutter lip	66	anchor bracket
68	rear wall	70	front wall
72	top wall	74	boss
76	right attach point	78	center attach point
80	left attach point	82	clamp assembly
84	pad	86	base
88	threaded shaft	90	handle
92	split leader	94	slot
96	securing strip		

DETAILED DESCRIPTION OF THE INVENTION

FIG. 1 shows a portion of pool 10. Pool side 28 contains the water within the pool. Pool apron 58 is the area where swimmers walk around prior to entering the pool. The particular type of pool shown incorporates skim gutter 62 running around its perimeter. Skim gutter 62 is bounded

on one side by pool apron **58** and on the other side by gutter lip **64**. Gutter lip **64** has an inner surface (facing skim gutter **62**), a top surface, and an outer surface. Its top surface lies just beneath the water level.

The pool's fluid circulation pumps draw water from skim gutter **62**. Thus, the upper layer of water in the pool tends to flow over the top of gutter lip **64** into skim gutter **62**, and from there into the circulation pumps. As skim gutter **62** constitutes a tripping hazard, it is often covered by a grate which lies flush with the top surface of gutter lip **64**.

Attaching an exercise device to the type of pool shown in FIG. 1 can be difficult. The present invention incorporates a device to overcome this difficulty. FIG. 2 depicts anchor bracket **66**. It includes rear wall **68**, top wall **72**, and front wall **70**. In operation, top wall **72** fits over the top surface of gutter lip **64**. Rear wall **68** is then positioned to bear against the inner surface of gutter lip **64**.

Front wall **70** incorporates two bosses **74**. These include female threads for the mounting of two clamping assemblies **82**. When anchor bracket **66** is placed over gutter lip **64**, the two clamping assemblies **82** are tightened so that they clamp against the outer surface of gutter lip **64**, thereby locking anchor bracket **66** in position. Front wall **70** also incorporates additional features for the attachment of swimming exercise devices. Right hand attach point **76**, center attach point **78**, and left attach point **80** are all available at the user's option.

FIG. 3 shows anchor bracket **66** from a different perspective. The reader will observe that the inner facing surface of rear wall **68** is covered by pad **84**. Pad **84** prevents the marring of gutter lip **64** when the device is locked in place.

FIG. 4 shows some details of clamp assembly **82**. Its primary element is threaded shaft **88**. Base **86** is located on its inward-facing extremity. Base **86** is free to rotate with respect to threaded shaft **88**. As threaded shaft **88** is turned within boss **74**, base **86** does not rotate. This feature minimizes marring of the outer surface of gutter lip **64** as clamp assembly **82** is tightened. Base **86** is preferably provided with a pad to further minimize marring. Handle **90** is provided so that the user can tighten clamp assembly **82** without the need for tools. FIG. 5 shows anchor bracket **66** clamped in position on gutter lip **64**.

A variety of swimming exercise devices can be attached to anchor bracket **66**. FIG. 6 shows an elastic device as previously disclosed in my own U.S. Patent No. 6,251,049 (2001). In this configuration, flex bow **18** is placed between gutter lip **64** and front wall **70** of anchor bracket **66**. Flex bow **18** may also be placed above the two threaded shafts **88**, so that it is locked in position. Additional securing means are also preferably provided. Returning now to FIG. 2, the reader will observe that front wall **70** is pierced by two sets of slots **94**. An elastic securing strap **96** resides within the slots **94**. A loop of each securing strap extends behind front wall **70**. These two loops secure flex bow **18** in place. The loops can be provided with an opening (preferably closed by VELCRO) to aid in the installation and removal of flex bow **18**.

As described in my prior patent, flex bow **18** is capable of substantial elastic deformation. Returning now to FIG. 6, the reader will observe that its two ends are attached via two flexible lines **20** to collector ring **32**. Collector ring **32** is attached to harness leader **50** which, in turn, attaches to two trailing lines **42**. Trailing lines **42** are attached to belt **36**, which is affixed around the swimmer's waist. The various lines described can be made of elastic tubing to provide an even greater elasticity

in the device as a whole. This elasticity is a desired feature, since it allows the swimmer to gauge his or her level of exertion according to the total elongation of the device.

The use of anchor bracket **66** allows the use of flex bow **18** in pools that don't have a ladder or other convenient anchoring point for the flex bow. Thus, the configuration shown in FIG. 6 represents the preferred embodiment.

FIG. 7 illustrates another embodiment in which flex bow **18** is not used. In this embodiment harness leader **50** is simply attached to center attach point **78** on anchor bracket **66**. Harness leader **50** is preferably made of elastic material. Although this configuration possesses less elasticity than the embodiment shown in FIG. 6, it is simpler to install.

FIG. 8 shows another embodiment having more elasticity than the one shown in FIG. 7. Two split leaders **92** are attached to right attach point **76** and left attach point **80**, respectively. The two split leaders **92** are then attached to collector ring **32**. Provided that elastic materials are used for the split leaders, this configuration provides greater elasticity.

Accordingly, the reader will appreciate that the proposed invention allows a swimmer to exercise within a pool without moving significantly, yet still allows the swimmer to gauge his or her level of exertion. The invention has further advantages in that it:

1. Eliminates the need for permanent anchor points in the pool;
2. Eliminates the need for a pool ladder;
3. Does not encumber the user in the swimming exercise;
4. Eliminates the need for an inordinately heavy anchor; and
5. Allows the use of an exercise device in a pool having a skim gutter.

Although the preceding description contains significant detail, it should not be construed as limiting the scope of the invention but rather as providing illustrations of the preferred embodiments of the invention. Thus, the scope of the invention should be fixed by the following claims, rather than by the examples given.

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